Ref #	Hits	Search Query	DBs ·	Default Operator	Plurals	Time Stamp
S20	1	display\$5 near2 radio near2 frequenc\$6 near2 (data or information) and morse and vor and display\$5 near2 frequenc\$6 and database and identi\$6 and compar\$6 and radio and select\$5 and process\$5 and coded and vhf and phase and signal and position	USPAT	OR	ON	2007/04/17 11:11
S21	13	display\$5 near2 radio near2 frequenc\$6 near2 (data or information)	USPAT	OR	ON	2005/03/18 14:29
S39	5	navigation and morse near code and (rf or (radio near frequency)) near identif\$7 and (compare or comparing or comparision or compared)	USPAT	OR	ON	2006/03/27 09:53
S44	2	decoded near (rf or (radio near frequency)) with (compared or comparing or comparision)	USPAT	OR	ON	2006/03/27 09:56
S49	. 11	decoded near (rf or identifier or (radio near frequency)) with (compare or comparing or compared or comparision)	USPAT	OR	ON	2006/03/27 09:58
S51	2	decoded near (rf or identifier or (radio near frequency)) with (compare or comparing or compared or comparision) and (aircraft or airplane or pilot)	USPAT	OR	ON	2006/03/27 09:58
S58	. 7	frequency near hopping and cdma and morse and decoded and (compare or compared or comparing or comparision)	USPAT	OR	ON	2006/03/28 16:06
S67	19	navigation and morse and (comparision or comparing or compared or compare) and decoded	USPAT	OR	ON	2006/03/29 13:47
S68	10	navigation and morse and (comparision or comparing or compared or compare) and decoded and (rf or (radio near frequency))	USPAT	OR	ON	2006/03/29 13:47
S69	1.08.05 PM	navigation and morse and (comparision or comparing or compared or compare) and decoded and (rf or (radio near frequency)) and identif\$7	USPAT	OR	ON	2006/03/29 13:53

			·	····	· · · · · · · · · · · · · · · · · · ·	
S70	5	navigation and morse and (comparision or comparing or compared or compare) and decoded and (rf or (radio near frequency)) and identif\$7 and (computer or processor)	USPAT	OR .	ON	2006/03/29 13:57
S73	12	database with (rf or (radio near frequency)) near2 identi\$7	USPAT	OR	ON	2006/03/29 14:02
S74	7	database near3 (rf or (radio near frequency)) near2 identi\$7	USPAT	OR	ON	2006/03/29 14:01
S94	3	(comparing or comparision or compared or compare) near3 decoded with (stored or database) with (rf or (radio near frequency)) and display\$5	USPAT	OR	ON	2006/03/29 14:13
S11 4	3	compar\$5 near4 decoded near2 (rf or (radio near frequency)) with stored	USPAT	OR	ON	2006/03/29 14:26
S11 8	1	navigation with morse with decod\$5 with display\$5 and (stor\$6 or database) and morse and decod\$5 and display\$5 and navigation	USPAT	OR	ON	2006/03/30 10:17
S12 2	20	position near2 signal near5 location near3 device and (compared or comparing or comparison or compare) and radio near2 frequency	US-PGPUB; USPAT	OR	ON	2007/10/01 11:44
S12 8	15	stored near2 (rf or (radio near frequency)) with (compare or comparison or compared or comparing) and position near3 signal	US-PGPUB; USPAT	OR	ON	2006/09/16 14:30
S13 7	22	navigat\$7 and morse adj code and position near2 signal and (compare or comparing or compared or comparison)	US-PGPUB; USPÄT	OR	ON	2006/09/16 18:51
S13 9	8	position near2 signal near5 location near3 device and (compared or comparing or comparison or compare) and radio near2 frequency and (database or (data near base)) and display\$5	US-PGPUB; USPAT	OR	ON	2006/09/16 15:25

5	position near2 signal near5 location near3 device and (compared or comparing or comparison or compare) and radio near2 frequency and (database or (data near base)) and display\$5 and navig\$8 and station	US-PGPUB; USPAT	OR	ON	2006/09/16 17:27
4	position near2 signal near5 location near3 device and (compared or comparing or comparison or compare) and radio near2 frequency and (database or (data near base)) and display\$5 and navig\$8 and station and calculat\$7	US-PGPUB; USPAT	OR .	ON	2006/09/16 17:27
0	455/158.1 and navigat\$7 and morse adj code and position near2 signal	US-PGPUB; USPAT	OR .	ON	2006/09/16 18:51
0	455/158.1 and navigat\$7 and morse adj code and position near2 signal and (compare or comparing or compared or comparison)	US-PGPUB; USPAT	OR	ON	2006/09/16 18:51
11	(aircraft or airplane or plane) and morse near2 code near2 identif\$7 and radio near frequency and identif\$7 and display\$5 and compar\$5 and decod\$6 and (store or stored or storing or storage or database or (data near base)) and phase and morse and filter\$5 and conver\$6 and navigat\$7 and radio and processor and estimat\$6 and sequence and (predetermined or predefined or preselected) and sampl\$5 and signal and memory and (position or location) and (algorithm or calculat\$6) and select\$5	US-PGPUB; USPAT	OR	ON	2007/10/01 11:54
	0	location near3 device and (compared or comparing or comparison or compare) and radio near2 frequency and (database or (data near base)) and display\$5 and navig\$8 and station 4 position near2 signal near5 location near3 device and (compared or comparing or comparison or compare) and radio near2 frequency and (database or (data near base)) and display\$5 and navig\$8 and station and calculat\$7 0 455/158.1 and navigat\$7 and morse adj code and position near2 signal 0 455/158.1 and navigat\$7 and morse adj code and position near2 signal and (compare or comparing or compared or comparison) 11 (aircraft or airplane or plane) and morse near2 code near2 identif\$7 and radio near frequency and identif\$7 and display\$5 and compar\$5 and decod\$6 and (store or stored or storing or storage or database or (data near base)) and phase and morse and filter\$5 and conver\$6 and navigat\$7 and radio and processor and estimat\$6 and sequence and (predetermined or predefined or preselected) and sampl\$5 and signal and memory and (position or location) and	location near3 device and (compared or comparing or comparison or compare) and radio near2 frequency and (database or (data near base)) and display\$5 and navig\$8 and station 4 position near2 signal near5 location near3 device and (compared or comparing or comparison or compare) and radio near2 frequency and (database or (data near base)) and display\$5 and navig\$8 and station and calculat\$7 0 455/158.1 and navigat\$7 and morse adj code and position near2 signal 0 455/158.1 and navigat\$7 and morse adj code and position near2 signal and (compare or comparing or compared or comparison) 11 (aircraft or airplane or plane) and morse near2 code near2 identif\$7 and radio near frequency and identif\$7 and display\$5 and compar\$5 and decod\$6 and (store or stored or storing or storage or database or (data near base)) and phase and morse and filter\$5 and conver\$6 and navigat\$7 and radio and processor and estimat\$6 and sequence and (predetermined or predefined or preselected) and sampl\$5 and signal and memory and (position or location) and (algorithm or calculat\$6) and	location near3 device and (compared or comparing or comparison or compare) and radio near2 frequency and (database or (data near base)) and display\$5 and navig\$8 and station 4 position near2 signal near5 location near3 device and (compared or comparing or comparison or compare) and radio near2 frequency and (database or (data near base)) and display\$5 and navig\$8 and station and calculat\$7 0 455/158.1 and navigat\$7 and morse adj code and position near2 signal and (compare or comparing or compared or comparison) 11 (aircraft or airplane or plane) and morse near2 code near2 identif\$7 and radio near frequency and identif\$7 and display\$5 and compar\$5 and decod\$6 and (store or stored or storing or storage or database or (data near base)) and phase and morse and filter\$5 and conver\$6 and navigat\$7 and radio and processor and estimat\$6 and sequence and (predetermined or predefined or preselected) and samp\$5 and signal and memory and (position or location) and (algorithm or calculat\$6) and	location near3 device and (compared or comparing or comparison or compare) and radio near2 frequency and (database or (data near base)) and display\$5 and navig\$8 and station 4 position near3 device and '(compared or comparing or comparison or compare) and radio near2 frequency and (database or (data near base)) and display\$5 and navig\$8 and station and calculat\$7 0 455/158.1 and navigat\$7 and morse adj code and position near2 signal and (compare or comparing or compared or comparison) 11 (aircraft or airplane or plane) and morse near2 code near2 identif\$7 and radio near frequency and identif\$7 and display\$5 and compar\$5 and decod\$6 and (store or stored or storing or storage or database or (data near base)) and phase and morse and filter\$5 and conver\$6 and navigat\$7 and radio and processor and estimat\$6 and sequence and (predetermined or predefined or preselected) and sampl\$5 and signal and memory and (position or location) and (algorithm or calculat\$6) and

	- ₁	1.		· · · · · · · · · · · · · · · · · · ·		
S18 6	0	455/158 and (aircraft or airplane or plane) and morse near2 code near2 identif\$7 and radio near frequency and identif\$7 and display\$5 and compar\$5 and decod\$6 and (store or stored or storing or storage or database or (data near base)) and phase and morse and filter\$5 and conver\$6 and navigat\$7 and radio and processor and estimat\$6 and sequence and (predetermined or predefined or preselected) and sampl\$5 and signal and memory and (position or location) and (algorithm or calculat\$6) and select\$5	US-PGPUB; USPAT	OR	ON	2007/04/15 19:07
S18 7	0	455/158.1 and (aircraft or airplane or plane) and morse near2 code near2 identif\$7 and radio near frequency and identif\$7 and display\$5 and compar\$5 and decod\$6 and (store or stored or storing or storage or database or (data near base)) and phase and morse and filter\$5 and conver\$6 and navigat\$7 and radio and processor and estimat\$6 and sequence and (predetermined or predefined or preselected) and sampl\$5 and signal and memory and (position or location) and (algorithm or calculat\$6) and select\$5	US-PGPUB; USPAT	OR	ON	2007/04/15 19:07
S19 0	34	decoded near radio near frequency	US-PGPUB; USPAT	OR	ON	2007/09/30 22:38
S19 2	13	decoded near radio near frequency and (database or stored or storing or storage) near2 frequency and compar\$7	US-PGPUB; USPAT	OR	ON	2007/10/01 11:44
S19 7	5	compar\$7 near4 decoded near3 (signal or frequency) same (caution\$5 or warn\$5) and radio	US-PGPUB; USPAT	OR	ON	2007/10/01 09:32
S19 8	2	compar\$7 near4 decoded near3 (signal or frequency) same (caution\$5 or warn\$5) and radio and decoded and stored and compar\$7 and signal and (color or red or green or blue or yellow)	US-PGPUB; USPAT	OR	ON	2007/10/01 11:53

	Ţ	r			·	
S19 9	0	340/905 and decoded near radio near frequency and (database or stored or storing or storage) near2 frequency and compar\$7	US-PGPUB; USPAT	OR	ON	2007/10/01 11:44
S20 0	1.	340/905 and position near2 signal near5 location near3 device and (compared or comparing or comparison or compare) and radio near2 frequency	US-PGPUB; USPAT	OR	ON	2007/10/01 11:45
S20 1	14	(aircraft or airplane or plane) and morse near2 code near2 identif\$7 and radio near frequency and identif\$7 and display\$5 and compar\$5 and decod\$6	US-PGPUB; USPAT	OR	ON	2007/10/01 11:45
\$20 2	13	(aircraft or airplane or plane) and morse near2 code near2 identif\$7 and radio near frequency and identif\$7 and display\$5 and compar\$5 and decod\$6 and (store or storing or storage or database or (data near base)) and phase and morse and filter\$5 and conver\$6 and navigat\$7 and radio	US-PGPUB; USPAT	OR	ON	2007/10/01 11:53
S20 3	1	340/905 and compar\$7 near4 decoded near3 (signal or frequency) same (caution\$5 or warn\$5) and radio and decoded and stored and compar\$7 and signal and (color or red or green or blue or yellow)	US-PGPUB; USPAT	OR	ON	2007/10/01 11:55
S20 4	15	william near2 sample.in.	US-PGPUB; USPAT	OR	ON	2007/10/01 11:48
\$20 5	0	compar\$7 near4 decoded near3 (signal or frequency) same (caution\$5 or warn\$5) and radio and decoded and stored and compar\$7 and signal and (color or red or green or blue or yellow). clm	US-PGPUB	OR	ON	2007/10/01 11:53
S20 6		(aircraft or airplane or plane) and morse near2 code near2 identif\$7 and radio near frequency and identif\$7 and display\$5 and compar\$5 and decod\$6 and (store or storing or storage or database or (data near base)) and phase and morse and filter\$5 and conver\$6 and navigat\$7 and radio. clm.	US-PGPUB	OR	ON	2007/10/01 11:54

\$20 7	3	(aircraft or airplane or plane) and morse near2 code near2 identif\$7 and radio near frequency and identif\$7 and display\$5 and compar\$5 and decod\$6 and (store or stored or storing or storage or database or (data near base)) and phase and morse and filter\$5 and conver\$6 and navigat\$7 and radio and processor and estimat\$6 and sequence and (predetermined or predefined or preselected) and sampl\$5 and signal and memory and (position or location) and (algorithm or calculat\$6) and select\$5.clm.	US-PGPUB	OR	ON	2007/10/01 11:54
S20 8	0	340/905 and compar\$7 near4 decoded near3 (signal or frequency) same (caution\$5 or warn\$5) and radio and decoded and stored and compar\$7 and signal and (color or red or green or blue or yellow).clm.	US-PGPUB	OR	ON	2007/10/01 11:58
\$20 9	0	455/158.1 and compar\$7 near4 decoded near3 (signal or frequency) same (caution\$5 or warn\$5) and radio and decoded and stored and compar\$7 and signal and (color or red or green or blue or yellow).clm.	US-PGPUB	OR	ON	2007/10/01 11:59
S21 0	0	455/158.1 and compar\$7 near4 decoded near3 (signal or frequency) same (caution\$5 or warn\$5) and radio and decoded and stored and compar\$7 and signal and (color or red or green or blue or yellow)	US-PGPUB	OR	ON ·	2007/10/01 11:59